## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

08293310

**PUBLICATION DATE** 

05-11-96

**APPLICATION DATE** 

20-04-95

**APPLICATION NUMBER** 

07095104

APPLICANT: TOKYO GAS CO LTD;

INVENTOR: KAWASHIMA TAKESHI;

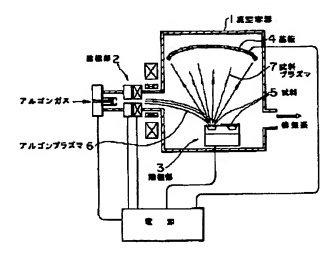
INT.CL.

H01M 8/02 C23C 14/32

TITLE

MANUFACTURE OF SOLID

**ELECTROLYTIC FILM** 



ABSTRACT: PURPOSE: To form a fine electrolytic film with extremely high productivity by evaporating an electrolyte material by argon plasma, making the evaporated particle into plasma, and supplying it to a porous base surface to form the electrolytic film.

> CONSTITUTION: Ar gas is passed to a negative electrode part 2, formed into an argon plasma flow 6 by the action of the electromagnetic field within the negative electrode part 2, and directed to a positive electrode part 3. The positive electrode part 3 is provided in a vacuum vessel 1, and used also as a sample holder to hold a sample 5 of solid electrolytic film, and the vacuum vessel 1 is held to a prescribed pressure. When the argon plasma flow 6 is collided with the sample 5 in the positive electrode part 3, the sample 5 is evaporated, the evaporated particle is made into plasma to form a sample plasma 7. When a proper bias voltage is added between the positive electrode part 3 and a base 4, the flow of the evaporated plasmatic sample 7 is controlled, and a solid electrolytic film having a required thickness is formed on the porous base 4. Thus, a fine electrolytic film of constant quality can be manufactured with high productivity.

COPYRIGHT: (C)1996,JPO